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FOREWORD

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INTRODUCTION

The project's aim is to refine and evaluate practically a computer-based system that will provide decision support to the radiologist in interpreting mammograms and generate a standardized report of his/her findings for the referring clinician. For each clinical case, the system provides to the radiologist a checklist of the several perceptual features of a mammogram that have been determined to be diagnostically most relevant. The system elicits from the radiologist via spoken prompts a spoken numerical scale value for each feature (usually on a 10-point scale). It will merge these values with optimal weights via a statistical prediction rule, to calculate a probability of malignancy as an advisory for the radiologist. Also, from the pattern of feature values, the planned system will automatically construct a prose report of findings for the referring clinician; spoken recommendations and impressions will be accepted by the system to complete the report.

Earlier laboratory experiments have shown that the parts of the system that aid mammogram reading and decision making -- that is, checklist and statistical prediction rule -- produce substantial increases in accuracy for the radiologist (Getty, Pickett, D'Orsi, and Swets, 1988); Swets, Getty, Pickett, D'Orsi, Seltzer, and McNeil, 1991). Clinically oriented system evaluations are now to be undertaken of refined versions of those components and, as well, of a refined and complete version of an automated-reporting capability. These evaluations will employ two groups of radiologists and cases, one representative of a community or screening setting and the other, of a referral or diagnostic setting. A significant difference between the two settings is the mix of different types of cases. Another difference is that the diagnostic center has the capability to do additional work-up (e.g., magnified views, ultrasound) while the patient is present for the mammogram, which then affect mammogram interpretation; in contrast, call-backs are required for additional work-up in the screening setting and are less frequent. It is possible that the value of the final, practical system will be viewed differently in teaching hospitals and community-oriented health maintenance organizations (HMOs).

A principal refinement of the system will be to include observed changes in perceptual features from previous to current mammograms, so-called "interval change." These changes, as to direction and amount, will themselves be feature values for the statistical prediction rule. Further, various algorithms for merging feature values -- i.e., various algorithms for defining the statistical prediction rule -- will be tested. The algorithm selected will be designed to be able to adapt over time to the mix of cases accumulating in the future in each clinical setting. Also, a speech-recognition capability is being incorporated into the system for convenient entry of case data by the radiologist. Finally, software will be developed to convert feature values into a standardized prose report of case findings; the possibility of the system's effectively recognizing concluding sentences dictated by the radiologist for the report will be explored.

Thirteen radiologists will participate as study readers, 4 in the diagnostic setting at the Brigham and Women's Hospital (BWH) and 8 in the screening setting at the Harvard Community Health Plan (HCHP). Comparison of accuracies in standard and aided conditions will be made in terms of the relative operating characteristic (ROC) (Swets, 1979; Swets and Pickett, 1982; Swets, 1988; Dorfman, Berbaum, and Metz, 1992). Focus groups of clinicians at both sites will evaluate the automatically composed reports of findings in comparison to the usual reports composed by the radiologist.

When utilized in practice, the system is expected to promote quality assurance in several respects (D'Orsi, Getty, Swets, Pickett, Seltzer, and McNeil, 1992). Its accumulating database of interpretations and outcomes will provide a detailed, quantitative, feature-by-feature basis for evaluating an individual's ability to detect and assess perceptual features that distinguish malignant and benign conditions, and for examining differences among multiple opinions. It will provide a basis for evaluating an individual's ability to set appropriate decision thresholds for different levels of treatment and for adjusting a department's average threshold, e.g., as reflected in the department's yield of biopsy recommendations (Swets, 1992). Finally, the database will allow the

tailoring of individualized tutorials for continuing education (Greenes, Swets, Getty, and Pickett, 1992).

The Body of the Report that follows contains a section on each of the main technical tasks in the project: 1. Case Selection; 2. Checklist Development; 3. Automated Report Writer; 4. Data Entry by Radiologist; and 5. Image-Reading Sessions. Remaining sections are devoted to: 6. Hardware and Software Acquisition; 7. Schedule; and 8. Personnel.

BODY OF REPORT

1. Case Selection

As outlined in the original workplan, cases have been qualified and entered into the study from two sources -- Brigham and Women's Hospital and Harvard Community Health Plan. The Human Research Committees of both institutions have approved the study protocol. Cases have been enrolled in 3 categories - malignant, benign, and "suspicious normal". The chart below summarizes eligibility criteria and enrollment statistics to date.

		Method of	Enrolled at			
Category	Definition	Proof	BWH	HCHP		
Malignant						
	All types of breast cancers except lobular carcinoma-in-situ	Pathology	112	50		
Benign	•					
	Focal, nonmalignant processes (i.e., benign tumors)	Pathology	156	50		
Suspicious						
	Patient referred for additional imaging studies or accelerated follow-up and not returned to routine screening pool	Clinical/Imaging (i.e., no change in lesion appearance for 24 months of monitoring)	59	50		

Patients enrolled to date fit, as expected, the demographics of the mammography referral (BWH) and screening (HCHP) practices at our two sites. This fit ensures adequate enrollment of minority groups.

1.1 Image Harvest

For each eligible case, all available original mammographic and ultrasound images at the time of the "target" examination (i.e., when the suspicious focus was identified) were harvested for use. In addition, in order to support development and evaluation of "interval change" features, mammographic images from a "comparison" examination dating approximately 12 months (range 6

to 18 months) before the target examination were also pulled. Patient-identifying information was covered by removable tape and a study number assigned to each case to ensure patient confidentiality.

1.2 Image Quality

The quality of images in each case enrolled at BWH was assessed by one of the BWH investigators (T.F.) who rated overall quality on an ordinal scale (1 to 10). In addition, this individual confirmed that all needed views were available and confirmed selection of the appropriate "comparison study."

1.3 Lesion Location

In preparation for training the statistical prediction rule, another of the BWH investigators (J.E.M.) reviewed all the selected images and listed the coordinates of the most suspicious mammographic abnormality. This step ensured that the expert readers rendered feature ratings on the same lesion.

1.4 Case Database

All available clinical mammographic and pathology data were summarized in an electronic relational database (File Maker Pro) to facilitate data extraction for the study.

1.5 Logistics of Case Collection

As we have found in prior feature-analysis studies, identifying and qualifying cases for study entry is a time- and resource-intensive task. Our entry requirements were relatively stringent and more demanding than in previous studies (including the availability of "comparison" films and, in the case of suspicious normals, "follow-up films"). Therefore, it was necessary to peruse an extremely large set of potential cases in order to find and qualify the requisite number for study entry. In fact, because of expected "leakage" from our case base (i.e., original films become

unavailable due to clinical exigencies), we qualified 10 to 20% more cases than the minimum requirement.

A further tax on resources was our requirement that every image on every eligible case be reviewed by one of the radiologist co-investigators to ensure acceptable image quality. The retrieval and presentation of all these cases proved time consuming.

2. Completion of the Master Checklist

The master checklist is the comprehensive instrument that contains all of the sections of items our participating radiologists might follow as they read cases. The particular sections followed will depend on the stage of our study and the role of the particular radiologist as either trainer or tester of our enhanced system.

2.1 Form of the Master Checklist

Work on the master checklist began in Year 1 and continued through Year 2. The finished master checklist (see Appendix) contains items for recording the status of all perceptual features considered of potential value in accurately gauging the probability that a detected lesion is malignant, as well as for reporting on that probability and the American College of Radiology's (ACR) code for recommended action. It also contains items for reporting on the presence and status of clearly benign lesions or other conditions that would need to be included in a reasonably complete radiological report back to the referring clinician.

Because descriptions of clearly benign lesions and conditions are not needed to train the statistical prediction rule, the BWH radiologists will not be required to follow those sections of the master checklist. When the HCHP radiologists read cases in our test of the effectiveness of our enhanced system, they will follow all sections, but those sections dealing with worrisome findings will have been reduced to exclude those items on the status of a suspicious lesion that were found in the training process not to be diagnostically informative.

The primary focus of work on the master checklist in Year I was to extend and refine its capability to support development of the computer-based statistical prediction rule. Thus, we concentrated on assembling all items of potential value in classifying suspicious lesions as benign or malignant. We considered how best to extend coverage to include interval change in these same features. We also worked carefully to translate all of our terminology into the recently approved ACR system.

2.2 Progress in Year 2

In Year 2, we extended the master checklist in several additional ways. We added items for reporting on various obviously benign lesions and other non-worrisome findings that the referring physician would want or need to hear about in addition to information on the absence or presence of worrisome findings. Also, because our enhanced system was to be applied in a real clinical and screening context, it was necessary that the questionnaire include items for reporting on, and merging into the statistical prediction rule, relevant features of the findings seen on ultrasound images.

The main remaining work in Year 2 was to review, test, and refine the questionnaire on the basis of critiques from our experts as they used the questionnaire to read actual cases. In response to the critiques, we have made numerous changes in the checklist from where it was at the end of Year 1 and even as it has evolved late into Year 2. Several changes have been made in the checklist's overall organization to better fit the sequence of considerations that experts prefer to follow, or to put particular items into sections that contain other items with which they are usually considered. For example, it seemed logical enough for the checklist designers to put the item on "Presence of Scattered Calcifications" into a section dealing with "General Breast Background," but the experts preferred that this item be moved into a restructured and more general version of a section we had narrowly devoted to "Calcification Clusters."

In addition, many items that we had inserted or planned to insert in the checklist were, in view of the burgeoning size of the checklist, dropped as being too specific or too overlapping to justify. For example, we originally aimed to have the ratings of "Percent Glandular Tissue" made separately for each breast, but soon opted for the more practical approach of getting a summary judgment for the two breasts. Similarly, we originally envisioned getting interval-change assessments on each of the key diagnostic items for every finding, but that soon appeared to be impractical. In the final version of the checklist, the radiologist reports for each worrisome finding whether it shows *any* significant change from the prior study. Only, if it is so judged, is the radiologist required to go back and assess all the key items on the prior study.

Finally -- working especially with the co-investigator who co-developed the ACR lexicon (C.J.D.) -- we made several changes aimed at increasing the clarity of the checklist items and the precision of the radiologists' reports. For example, in considering the nature of calcifications, the ACR system requires only that the radiologist check whether a particular type of calcification element is present. Initially, we followed that approach. But the critiques revealed that we could get more precise information. Now the checklist items ask for the degree to which the radiologist is confident that each type is present, and provide for the rating of confidence to be made quantitatively on a precisely labeled scale. Not only does this provide for obtaining more precise information and ultimately more accurate diagnoses in our studies, but it provides suggestions for ways that the ACR system can ultimately be improved.

We believe that we have achieved in this final version of the checklist a practical instrument of high potential informativeness for the present studies as well as an exemplary and promising system for field application.

3. Automated Report Writer

The automated report writer will render the primarily numerical information from the questionnaire in ordinary English. This translation provides a natural summary of the information

without burdening the radiologist with the task of producing a report and it can serve to standardize radiology reports so that they contain the same information and describe similar judgments from different radiologists in similar terms.

We had two major goals for Year 2 of the project:

- 1. Collect radiology reports and other data to determine how a radiologist would express the information in the questionnaire.
- 2. Design an architecture for the report writing system.

In addition to meeting both of those goals, there was a third, unintended benefit from the work, which was to contribute to refining the questionnaire. Through the text analysis of actual radiology reports we were able to notice places where the questionnaire was slightly vague, imprecise, or missing information. This led to changes in wording in several questions and the addition of a few new questions.

In this section, we describe the accomplishments in these two areas and outline our plans for the next year.

3.1 Data Analysis

We examined two kinds of data in this phase of the work. The first is targeted data, that is, reports that directly express the information from the questionnaire. The second is general data collected from radiology reports.

3.1.1 Targeted Reports

The first set of targeted data was obtained by having a radiologist fill out a questionnaire and then dictate a report of the information (for ten cases). This kind of data is the most useful because it provides direct information about how the items in the questionnaire are expressed. We are in the process of collecting a second set of targeted data that will cover the same cases, but will be

produced by a different radiologist, which will provide some information on variation in how the questions can be expressed. We will also be collecting a much larger set of reports as part of the data collection portion of the project.

Analysis of these collected reports for the text generator led us to note some improvements that could be made in the questionnaire, as shown in the following two examples. In case 181, we found that although the radiologist described the mass as "circumscribed," there was no direct item in the questionnaire that included this information. This was one factor that led to the addition of a new question. The wording of the calcification description in case 184 as "fine linear" led to a change in the wording on the questionnaire. It originally asked about "fine/linear calcifications", which implied it could be "fine *or* linear" and was changed to "fine linear" to be in keeping with the report.

Case 181: Bilateral mammograms. Dense heterogeneous glandular tissue is seen. There is a circumscribed lobular mass situated at the approximately 9 o'clock posterior position of the right breast. Remainder of the exam is within normal limits.

Impression: Mass as described above. Ultrasound should be done for further categorization. Please code as category zero (0).

Case 184: Bilateral mammograms. Dense heterogeneous glandular tissue was seen. There is a linear collection of fine linear pleomorphic calcifications in the anterior subareolar area on the left which is markedly changed from the prior exam of one year previous.

Impression: suspicious calcifications as described above. Localization biopsy recommended. Please code as category four (4).

3.1.2 General data

The general data were provided from Brigham & Women's Hospital. We have 845 reports (about 100,000 words) of these data and are using them to look at variations in how certain words

and phrases are used. We have a tool that allows us to search for all sentences that contain a certain word or phrase. For example, we found 89 sentences that have the word "circumscribed" in them. Almost all (76) say "well circumscribed," However there are some variations, such as "fairly," "smoothly," and "new" as in examples 3, 4, and 5 below. Also note that what is circumscribed is almost always described as a "nodule." However, again, there are some exceptions, as shown in 6 and 7, which are describing "masses" and "lesions."

- 1. The previously noted *well* circumscribed left upper outer quadrant nodule has remained unchanged from the examination of 12-8-88 and is consistent with a lymph node.
- 2. Breast ultrasound demonstrates this to be a relatively *well* circumscribed hypoechoic nodular density with some through transmission of sound.
- 3. Very posteriorly in the left slightly inner upper breast a lobulated *fairly* **circumscribed** nodule is again noted.
- 4. A new *smoothly* **circumscribed** nodule is seen within the right upper inner breast which was not present on the previous exam.
- 5. *New* **circumscribed** nodule left slightly upper outer breast which is shown to be cystic on breast ultrasound.
- 6. Numerous well-circumscribed partially obscured masses are present bilaterally.
- 7. Multiple well **circumscribed** *lesions* are compatible with cysts.

These data can be used to augment the individually collected reports in deciding how the report writer should express certain kinds of information. We can also look at how information can be combined, such as folding locations or comparisons with previous studies into a single sentence.

Although data analysis is an important part of determining how the primarily numerical information in the questionnaire can be expressed in English, we must also incorporate the guidelines provided by the American College of Radiology, because our goal is not just to make the communication natural, but to also make it consistent. The "Breast Imaging Reporting and Data System" (BI-RADSTM) document provides both a lexicon and the recommended report structure that we will be incorporating into the reporting system.

3.2 Architecture

The architecture of the system should be modular, so that we can begin with a simple prototype and then be able to be incrementally extend it as more sophistication is needed. It must also be easy to change the way the system expresses information, so that in the testing phase we can have the radiologists use and critique the system, and then make adjustments.

3.2.1 Report Grammar

Our approach is to use a "grammar" to provide the top level organization of the report, as shown by the grammar rule below which is based on the BI-RADS. A grammar can be thought of a template that defines what information should be included and how it should be organized. "Non-terminals" to the left of the arrow are expanded to what is on the right of the arrow.

REPORT ⇒ COMPOSITION FINDINGS ASSESSMENT

Each of the parts (e.g. COMPOSITION and FINDINGS) is then expanded by the grammar to include its parts, which can be words or another non-terminal in the grammar, which also must be expanded. When there are multiple choices of ways to expand a non-terminal, the choice is conditioned on the numeric values in the questionnaire. We have included a preliminary version of the questionnaire in the appendix of this document. Using that grammar, we could produce a paragraph such as the one below, which is based on Case 181.

The breast is heterogeneously dense. There is a 10 mm circumscribed lobular mass at the 9 o'clock position of the right breast. This is a new finding.

This first prototype will allow us to quickly produce simple reports so we can get early feedback. As we progress, we will incorporate a text generation system that can integrate information fluently into sentences, rather than just print out each sentence or part separately, as is done by this grammar.

3.2.2 Specialists

Another important part of our approach is isolate kinds of information that can occur in many different kinds of reports or multiple times in the same report and use text generation "specialists" to produce the descriptions. A good example of this is location. While there are many different kinds of findings, such as masses, lesions, calcifications, and architectural distortions, there are relatively few ways of describing the locations of these findings. The grammar should have one "location specialist," that can handle the various ways location is expressed, whether focal, such as o'clock position, or regional.

Determining which specialists should be created and where they are used is a complex problem, given the many different parts of the questionnaire, each with many questions. A radiologist filling in information rarely uses or even sees all of these parts, since only those for the findings he or she specifies are shown. However, the text generator must be ready to produce descriptions for all of them in case they are needed. In order to determine which specialists to create and where they should be used, we have put the many sections of the questionnaire into a table with all of the questions asked. We can then see patterns of questions that might be best handled with specialist and places where a part needs to be handled. A portion of the table is included in the appendix.

3.3 Plans

The major tasks we will be undertaking in the next year of the project are:

- 1. Continue collection and analysis of report data.
- 3. Design and implement the interface between the overall system and the report writer.
- 4. Implement a prototype version of the grammar, focusing on the organization of information and using canned text for the actual output.
- 5. Begin integrating the system with more sophisticated text generation techniques.

4. Data Entry by Radiologist

Extensive software was written to collect the test radiologists' responses to the checklist questionnaire described in Section 2 above. Data entry by the radiologist is in speech form, in response to auditory presentation of the checklist, with intelligent interactive passage through relevant portions of the checklist.

4.1 Hardware and Software

We adopted as hardware/software for speech recognition the Phonetic Engine 500 system from Speech Systems Inc. The software had bugs that we identified and communicated to the developer and we tested the new software components supplied to us to upgrade the system. The need for additional computer memory was identified and satisfied, with a resulting improvement in recognition performance. We adopted a push-to-talk method as a replacement for the system's voice-activation algorithm, with a resulting large improvement in accuracy and speed. We began testing the beta version of the package designed for Windows 95 in anticipation of moving from Windows 3.1.

4.2 Specifics of Speech Interaction

In implementing the checklist for spoken data entry, we solved the problems created by speech interaction that are not present with keyboard data entry and visual feedback. Specifically, questions and responses in written form were modified and abbreviated for the auditory format; decisions were made about how to replace keyboard input with speech input and how to provide auditory feedback in addition to visual feedback; and a process was implemented to permit the radiologist to change responses orally.

4.3 Database of Perceptual Features

A database of the perceptual features incorporated in the checklist was constructed to drive the data collection process. Written in EXCEL, the database contains information on each of the 360 questions that may be asked. It was written to permit changes to the checklist's text and its flow without requiring changes in software. It provides the question identifier; the text for screen presentation; a pointer to the digital audio file that contains the auditory prompt; a pointer to the file that contains the possible responses in auditory form; any question the present question may depend on; the next question if sequential or which of two questions to go to depending on the answer to the present question; and the name of the syntax file for the question.

4.4 Syntaxes

We developed a syntax for each of the sets of responses to the various questions, preferring to develop separate syntaxes for each question, rather than one general syntax, to assure high recognition accuracy.

4.5 Speech Recording

All the speech heard by the radiologist was recorded and digitized: including prompts to questions, feedback in the form of speaking what the recognizer recognized, and possible

responses to the questions. An index file was created to link text words used in the interactive process to the digital file containing the recorded speech.

4.6 Software for Experimental Control and Data Analysis

A program was written, using Visual Basic, to control the reading session. The program identifies the reader and the session and uses this information to open a data file specifying the cases to be read by the mammographer and their order. For each successive case, the program presents the reader with the case number and the patient's date-of-birth. It then guides the reader through the reading of the case, first identifying a lesion and then rating features associated with that lesion type, prompting the reader with a spoken cue for each feature to be rated. Feature values spoken by the reader are collected by the program and stored in a data file.

Another program was developed to read the data created in the interactive process, organize it into a full table format that represents all of the questions, and then write out the data in this format for analysis.

Constructing this collection of computer programs provided a setting in which we reviewed the checklist for consistency and logical flow.

5. Image-Reading Sessions

We scheduled image-reading sessions for the 5 participating radiologists at BWH in August, but postponed them when the case-selection and qualification processes were found to require more time and effort than planned. As a consequence, we did not collect the feature-rating data that serve to train the statistical prediction rule. We plan now to conduct the BWH image-reading sessions in the first quarter of Year 3, and to develop the merging algorithms of the statistical prediction rule and conduct HCHP baseline image-reading sessions in the second quarter.

6. Hardware and Software Acquisition

To facilitate easy viewing of current and comparison study mammograms, two mammographic viewboxes were acquired. These MAXANT Mammolume MM 0211 systems have features that are well-matched to the study requirements, including: two-tiered design (allowing film viewing in a 4-over-4 format); interior shutters (allowing viewing of 8x10 and 10x12 in film sizes simultaneously and intermittently without surrounding glare); high-intensity illumination and portability.

While no new software was acquired in Year 2, periodic upgrades to statistical and voice-recognition software were obtained.

7. Schedule and Level of Effort

The project ran at a level of effort and expenditure through Years 1 and 2 of about 90% of budget. Although parts of the project were not completed on the original schedule, we expect that they will be completed in the first few months of the next project year and that the end of Year 3 will find us on, or possibly ahead of, schedule.

8. Personnel

All staff and consultants continue with the project. Reduced time of research associate Lisa Hermann, Pharm. D., has been balanced by the addition of Mr. Edward Chao, who joined the Brigham and Women's Hospital staff after a 1994 B.S. from UCLA and two years of hospital experience.

CONCLUSIONS

Our major accomplishments in Year 2 include, first, dealing successfully with complexities and problems that arose in the definition of an appropriate set of cases for training the statistical-prediction rule at the BWH, and with the effortful requirements of selecting and qualifying individual cases to meet the definition, as well as identifying the location of the principal lesion in each.

Second, we developed a much-improved version of the checklist of perceptual features: we added items on non-worrisome findings and on ultrasound, tested the checklist on our experts, restructured it to conform to the order preferred by our experts, pruned it to consider length as well as inclusiveness, and increased its clarity.

Third, the automated report writer was advanced appreciably. Radiology reports were analyzed in relation to checklist items -- both a small sample of reports written along with a completed checklist on a case-by-case basis, and a large sample of reports written previously to look for natural semantic variation. The architecture of the report writer was designed and developed.

Fourth, extensive programming was completed to handle computer entry of spoken data by the radiologist, as the checklist is followed, and the verbal reply of the computer. A speech-recognition software package was debugged. Software was written for a database of perceptual features, for syntaxes of responses, for control of an image-reading session, and for data analysis.

Fifth, the convenience of image reading (by a dozen radiologists at two sites) was enhanced by our acquisition of two portable mammographic viewboxes, which allow intermittent reading of different-sized films without surrounding glare.

Our one regret is that the time and effort expended well on these accomplishments were so large as to prevent us from accomplishing also the formal image-reading sessions that were planned for Year 2. These sessions are now planned for the first half of Year 3.

Year 3 will contain the image-reading sessions, one of which will provide data to train a statistical-prediction rule and define the final, reduced checklist of image features, and others of which will provide baseline data and reading data enhanced by the checklist and prediction rule.

Year 3's other major task is completion and preliminary testing of the automated report writer.

Year 4 is planned to include evaluation of the report writer with focus groups of clinicians who typically receive prose reports of mammographic findings. Year 4 will also see final data analysis and preparation of the final report.

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Reader No	
Case No	

APPENDIX A

Response Form X-Ray Mammography

Overview	of	Breast	Images
----------	----	---------------	---------------

Ove	rview	of B	Breast	Ima	ges									
	Ima	ge Qua	ality											
		0 poor	1	2	3	4	5	6	7	8	9	10 excellent	OV0	
	Perc	centage	of Ti	issue tl	nat is	Gland	ular							
			0	%									OV0	
	Den	sity of	gland	lular t	issue									
		0 ghtly dens in fatty tiss		2	3	. 4	5	6	7	8	9	10 much denser than fatty tissue	OV03	
Find	lings	?												
	0	Non	e											
	O If on		or mo		t in orde	er of pr	iority (fr	om mos	st suspic	cious to	most b	enign) all the fir	ndings tha	
	1.	o be rep	ortou.		Mas MM	<u>s</u> = Mass					AA	ondary Signs = Axillary Adenop = Nipple Retractio		
	2.				AT=	- Asymn	ise Dens netric Brea	ast Tissue			SR = Skin Retraction ST = Skin Thickening			
	3.						r Density		Dilated I	Ouct)	TT =	= Trabecular Thick	ening	
	4.						ral Dist							
	5.						ons (No efinitely-B							
	6.						ons (De							
	7.				SC =	Skin C	alcificatio	ns	Denign	Π				
	8.				CC =	Coarse	ar Calcific	n-Like")		tions				
	9.				LC =	Spheric	Rod-Like (-Centered	l Calcification	ations				
	10.						ell (Rim) (of Calcium		ions					

UC = Suture Calcifications DC = Dystrophic Calcifications

									Reader No	
									Case No	
			6	Mass (I	MM)				Finding No	
			•	12						
• Confid	lence reș	garding	the pr	esence of	a mas	s				
0 1 definitely NOT present	2	3	4	5	6	7	8	9	10 definitely present	MM 01
●Distrib	oution					٠				
	O si	ingle ma	ISS							
	o m	nultiple s	simila	r masses						MM02
●Locus	- breast	•								
	O le	eft breast	:	O rig	ght bre	east				MM02A
• Locus	- withi	n breast	(If s	ingle ma	ss):					
	Ο ο	'clock p	ositio	n		0	anterior middle posterior			MM03A MM03B
	O co	entral	0	anterior (s middle posterior	subare	olar)				
	O ax	killary ta	il							
Densit	y of mas	ss relativ	ve to s	surroundir	ng glar	ndular t	issue			
0 1 mass density much lower	2	3	4	5 isodense	6	7	8	9	10 mass density much higher	MM04

•	Confi	dence al	bout the	e presei	nce of fat	within	the mas	SS			
0 definitely NON present	1 E	2	3	4	5	6	7	8	9	10 definitely some present	MM05
•	Size c	of mass									
	Sma	llest dia	meter i	n CC v	iew		n	nm			MM06
	Sma	llest dia	meter i	n latera	l view		n	nm			MM 07
	Larg	est dian	neter in	CC vie	ew		n	nm			MM08
	Larg	est dian	neter in	lateral	view		n	nm			MM09
•	Shape	of mas	SS							,	
0 round/oval	1	2	3	4	5 lobular	6	7	8	9	10 irregular	MM10
•	Confid	lence th	at at lea	ast a sm	nall portic	on of th	e margii	n is ind	istinct o	due to tissue in	vasion
0 definitely NONE of margin indistinct to tissue invasion		2	3	4	5	6	7	8	of r	10 definitely some nargin indistinct du to tissue invasion	MM11
•	Confid	lence th	at at lea	ast a sn	nall portio	on of th	e margi	n is spic	culated		
0 definitely NO spiculated	1 OT	2	3	4	5	6	7	8	9	10 definitely spiculated	MM12
•	Percei	ntage of	the ma	argin th	at is	(tota	l should	add to	up 100) %)	
A. clearly circumscribed	%	B. obs	cured by lar tissue	e	C. i % ti	ndistinc	et due to asion	9	έ spicι	ılated	MM13A MM13B MM13C
•	Degre	e of mic	crolobu	lation							
0 NONE	1	2	3	4	5	6	7	8	9	10 extensive	MM14

• Confidence that the mass is a skin lesion 1 2 5 6 7 8 **MM15** 9 10 definitely NOT definitely a skin lesion a skin lesion • Confidence that the mass is an intramammary node 0 1 2 3 5 7 8 **MM16** 10 definitely NOT definitely an intramammary node an intramammary node • Confidence regarding the presence of related architectural distortion 2 3 5 6 7 8 9 10 MM17 definitely NOT definitely present present • Confidence regarding the presence of worrisome calcifications within the mass 0 1 2 3 7 **MM18** 8 10 definitely NOT definitely present present • Confidence regarding the presence of benign calcifications within the mass 2 3 5 7 8 9 10 **MM19**

definitely

present

definitely NOT

present

● Is there an ultrasound?	
O Yes	
O No	MMUL
Questions relating to Ultrasound	
Appearance of the mass wall (ultrasound)	
O well circumscribed	
O indistinct	
O irregular	MMUL1
• Contents of the mass (ultrasound)	
O solid	
O indeterminate	
O cystic	· MMUL2
 Response of the posterior wall of the mass (ultrasound) O enhancement O iso-echoic 	
O shadowing	MMUL3
• Shape of the mass (ultrasound)	
O round	
O ellipsoid	
O irregular	MMUL4

Relationship to Prior Study

• This mass finding is:									
O new									
O significantly changed									
O unchanged or not signif	ficantly changed								

MM20 MM21

								Reader No	
								Case No	
	Asymm	etric	Breast	Tiss	sue (A	<u>(T)</u>		Finding No	3376 St. St
◆Confidence	regarding p	resence	of asym	netric	breast 1	tissue			
0 1 2 definitely NOT present	3	4	5	ś	7	8	9	10 definitely present	AT01
Distribution	n of asymmet	tric brea	st tissue						
0	focal								AT02
0	global								
•Locus - bre	east								
0	left breast		O right	breast					AT03
●Locus - wi	thin breast	(If foca	ıl distri	bution):				AT04A AT04B
0	O'clock pos	sition _		0;	anterion middle posterio				
0	0	anterior middle posterio	(subareol	ar)					
0	axillary tail								

Asymmetric Breast Tissue (AT) - cont.

•	Size of	distribu	tion of	asymm	etric br	east tiss	ue (If f	focal di	stribu	ıtion)	
	Larges	st diame	ter in C	C view	_		mm				AT05
	Larges	st diame	ter in la	teral vie	ew	1	mm				AT06
•	Confide breast (arding t	he prese	ence of v	worrison	ne calci	fication	s with	in the asymmetric	
0 definitely No present	1 OT	2	3	4	5	6	7	8	9	10 definitely present	AT07
•	Confide breast (arding tl	he prese	ence of b	enign c	alcifica	tions wi	thin th	ne asymmetric	
0 definitely No present	OT 1	2	3	4	5	6	7	8	9	10 definitely present	AT08
	Confide	ence reg	arding _]	presence	e of rela	ted arch	itectura	l distort	ion		
0 definitely No present	1 OT	2	3	4	5	6	7	8	9	10 definitely present	AT09
Rela	tionshi	p to Pr	ior Stu	<u>ıdy</u>							
	This	asymm	etric br	east tiss	sue findi	ing is:					AT10
		O ne	w								AT11
		O sig	nificant	tly chan	ged						
		O un	change	d or not	signific	antly ch	anged				

							Finding No			
<u>Tı</u>	ıbular Den	sity (So	<u>litary D</u>	ilated	l Duct) (TI	<u>D)</u>			
◆Confid	ence regarding	the present	ce of a tubu	ılar den	sity (soli	tary di	lated duct)			
0 1 lefinitely NOT present	2 3	4 5	6	7	8	9	10 definitely present	TD01		
• Locus	- breast									
	O left breas	: (O right bro	east				TD02		
•Locus	- within breast									
	O O'clock p	osition		0	anterior middle posterio	r		TD03A TD03B		
	O central	O anter O midd O poste		olar)						
	O axillary ta	i1								
Relationsh	ip to Prior St	<u>udy</u>								
●Thi	s finding is:							TD04		
	O new							TD05		
	O significan	tly changed	i							
	O unchanged	d or not sig	nificantly	changed	1					

Reader No.____

Case No.____

	•					Case No			
	Architectu	ral D	istor	tion (A	<u>AD)</u>		Finding No		
●Confidence re	garding presence	e of archi	itectura	al distor	tion in a l	eas	t one view		
0 1 2 definitely NONE present	3 4	5	6	7	8	9	10 definitely some present	AD01	
●Locus - brea	est								
0	left breast	O ri	ght bre	ast				AD02	
●Visible in bo	th views or only	one?							
0	both								
0	one: Oblique								
0	one: CC								
								AD03	
•Locus - with	in breast								
If both views:	O O'clock	position anterio			anterior middle posterio	r		AD04A AD04B	
	0	middle posteri		neolai)					
If Oblique:	O superior O middle O inferior O axillary							AD05A	
If CC:	O medial O middle O lateral							AD05B	

Reader No.____

i

Architectural Distortion (AD) - cont.

• Confidence that the architectural distortion is related to prior surgery 2 0 1 3 7 8 9 AD06 10 definitely NOT definitely related to prior surgery related to prior surgery • Confidence regarding the presence of related worrisome calcifications 2 3 5 7 8 9 10 **AD07** definitely NOT definitely present present • Confidence regarding the presence of related benign calcifications 2 3 5 7 8 9 **AD08** 10 definitely NOT definitely present present Confidence regarding the presence of a related mass 1 2 3 5 6 7 8 9 10 AD09 definitely NOT definitely present present • Confidence regarding the presence of related asymmetric breast tissue 2 3 7 6 8 9 AD10 10 definitely NOT definitely present present Relationship to Prior Study • This architectural distortion finding is: AD11 AD12 O new O significantly changed O unchanged or not significantly changed

									Reader No.	
									Case No	•
	a .		4-						Finding No.	
	Calci	ification	is (N	Not-De	<u>finite</u>	ely-Be	enign)	(NC)	
	● Confide	nce regard	ling the	e presence	e of no	t-defini	itely-ber	nign cal	cifications	
0 definitely NOT present		3	4	5	6	7	8	9	10 definitely present	NC01
	◆Distribu	tion of cal	cificati	ions (cho	ose one	e):				
	0	single fo	cal dist	tribution	(clustere	d, linear	, segment	al)		
	0	multiple	similar	focal dis	stributio	ons				
	0	regional	distribi	ution						
	0	diffuse								NC02
										11002
	•Locus -	breast								
	0	left breas	t	O ri	ght bre	ast				NC03
	• Locus -	within b	reast	(If singl	e foca	l or re	egional	distril	oution):	
										NC04A NC04B NC04C
	<u>If</u>	single f	<u>ocal</u>					<u>If</u> 1	<u>regional</u>	NC04D
							(checl	k as m	any as app	ly)
O O'cl	ock positio	on	_	antenoi			superior superior inferior inferior	or latera or media	al al	
O cent				-	<i>.</i>		central			
	O ar	iterior (sub	areola	r)					nterior (subaro niddle	eolar)
		osterior						**	naale osterior	
0	axillary tai						axillar			

Calcifications (Not-Definitely-Benign) (NC)-cont.

Elemental Characteristics

	●Size	of large	st indiv	idual el	ement (best vis	ual estir	mate)			NC05
less than	0.5 mm	1		0.5 mm	to 1.0 m	m		greate	r than 1.0	mm	
	●Vari	ability o	of size o	f eleme	nts						
0 low variability of size	1	2	3	4	5	6	7	8	9 hig	10 h variability of size	NC06
	●Degi	ree to w	hich the	calcific	cations (can be c	haracter	rized a	s fine line	ear	
0 definitely NONE of the elements are fine line		2	3	4	5	6	7	8	elements	10 one or two definitely are, or ably are, fine linear	NC07
	●Degi	ree to w	hich the	calcific	cations	can be c	haracte	rized a	s branchi	ng	
0 definitely NONE of th elements are branchin		2	3	4	5	6	7	8	element	10 t one or two s definitely are, or obably are, branching	NC08
	•Degr	ree to w	hich the	calcific	cations	can be c	haracte	rized a	s pleomo	orphic (heteroger	neous)
0 definitely NONE of the elements are pleomorphic (h		2 neous)	3	4	5	6	7		s definitely	10 one or two are, or several proba e (heterogeneous)	NC09
	• Deg	ree to w	hich the	e calcific	cations	can be c	haracte	rized a	ıs amorpl	nous (indistinct)	
0 definitely NONE of the elements are amorphous (in		2	3	4	5	6	7	8 elem	ents definit	10 one or two ely are, or several pr lous (indistinct)	NC10 obably are,

Calcifications (Not-Definitely-Benign)(NC) - cont.

• Degree to which the calcifications can be characterized as punctate

Elemental Characteristics (continued)

									_		
0 definitely NONE of the elements are punctate		2	3	4	5	6	7	8 elemer		10 least one or two ely are, or several punctate	NC11 probably are,
	•D	egree to	which t	the calci	fication	s can be	charac	eterized	as roun	d	
0 definitely NONE of the elements are round	1 he	2	3	4	5	6	7	8 elemen		10 least one or two ly are, or several round	NC12 probably are,
<u>Dis</u>	stril	outiona	l Cha	racter	<u>istics</u> ((If foca	l or m	ultiple	simila	r focal distr	ibutions)
	•N	umber o	f eleme	ents							
		less than	5		5 to 1	0		more	than 10		NC13
	•Si	ze of the	focal o	distribut	ion						
		Largest o	limensi	on in C	C view	_		_ mm			NC14
		Largest o	limensi	on in la	teral vie	ew		mm			NC15
	•D	egree to	which t	he distr	ibution	can be o	characte	erized as	cluster	red	
0 definitely NOT clustered	1	2	3	4	5	6	7	8	9	10 definitely clustered	NC16
	•D	egree to	which t	he distr	ibution	can be c	haracte	erized as	linear		
0 definitely NOT linear	1	2	3	4	5	6	7	8	9	10 definitely linear	NC17

Calcifications (Not-Definitely-Benign)(NC) - cont.

<u>Distributional Characteristics</u> (If focal or multiple similar focal distributions) (continued)

	• De	egree to	which t	the distr	ibution	can be	characte	rized as	s segm	ental	
0 definitely segmen		2	3	4	5	6	7	8	9	10 definitely segmental	NC18
	Relation	<u>onship</u>	to Ot	her As	pects	of Thi	is Stud	l <u>y</u> (If f regio	ocal, i nal di	multiple simil stribution)	ar focal,
	◆Confid	dence re	egarding	presen	ce of re	lated are	chitectu	ral disto	ortion		
0 definitely present		2	3	4	5	6	7	8	9	10 definitely present	NC19
	• Confid	dence re	egarding	g presen	ce of re	lated ma	ass or as	symmet	ric bre	ast tissue	
0 definitely present		2	3	4	5	6	7	8	9	10 definitely present	NC20
	Relatio	<u>nship</u>	to Pric	or Stud	<u>ly</u>						
	●Th	is not-c	definitel	y-benig	n calcifi	cations	finding	is:			NC21
		0	new								NC22
		0	significa	ntly cha	inged						,
		0	unchang	ed or no	ot signif	icantly	changed	l			

							Reader No	-
							Case No	
		~	~				Finding No	
		Skin (<u>Calcif</u>	<u>icatio</u> 1	ns (SC	2)		
◆Confidence	e regarding the pr	esence o	f skin ca	alcificati	ions			
0 1 2 definitely NONE present	3 4	5	6	7	8	9	10 definitely present	SC01
•Locus - br	reast							
C	left breast	O r	right bre	ast				SC02
●Locus - qu	adrant (check as	many as	apply)					
[superior media	l						
[superior lateral							
]	inferior medial							
[inferior lateral							SC03
Relationship t	to Prior Study							
●This skin c	calcifications find	ing is:						SC04 SC05
C	new new							
C	significantly ch	anged						
C	unchanged or n	ot signif	icantly o	changed				

						Reader No	
						Case No	
Vaso	cular Ca	lcificatio	ns (VC)		Finding No	
● Confidence regarding	the presence	e of vascula	r calc	cifications			
0 1 2 3 definitely NOT present	4 5	6	7	8	9	10 definitely present	VC01
●Locus - breast							
O left break	st (right brea	ıst				VC02
●Locus - within breast							
O O'clock	position		0	anterior middle posterior			VC03A VC03B
O central	O anter O midd O poste		lar)				
O axillary t	ail						
Relationship to Prior S	tudy						
• This vascular calcific	ations findin	ng is:					VC04 VC05
O new							
O significa	ntly change	d					
O unchang	ed or not sig	gnificantly c	hange	ed			

							Case No.	
<u>Coars</u>	se ("Popcorn	ı-Like'	') Ca	<u>lcific</u>	<u>ations</u>	(CC	Finding No.	·
◆Confidence	regarding the pre	sence of	coarse (("popce	orn-like	") calc	ifications	
0 1 2 definitely NOT present	3 4	5	6	7	8	9	10 definitely present	CC01
Distribution	of calcifications:							
0	single focal distr	ribution ((clustered	, linear,	segmenta	nl)		
0	multiple similar	focal dis	tributio	ns				
0	regional distribu	tion						,
0	diffuse							CC02
	cal distribution or					ions,		
0	clustered							
0	linear							
0	segmental							CC03
●Locus - bre	east							
0	left breast	O ri	ght brea	st				CC04

Reader No.___

Coarse or "Popcorn-Like" Calcifications (CC) - cont.

• Locus - within breast (If focal or regional distribution)

<u>If focal</u>		If regional (check as many as apply)	CC05A CC05B CC05C CC05D
O O'clock position O central O anterior (subarcomiddle O middle O posterior O axillary tail	O anterior O middle O posterior eolar)	superior medial superior lateral inferior medial inferior lateral central anterior (subareola middle posterior axillary tail	r)
Relationship to Prior Stud	<u>ly</u>		
●This coarse ("popcorn-lil	ce") calcifications finding	ng is:	CC06 CC07
O new			CCO7
O significantly	/ changed		
O unchanged o	or not significantly chan	ged	

								Case No	
	Large	Rod-I	ike (Calcifi	cation	ıs (RI	<u>.</u>	Finding No	1.48.43
● Confid	dence regard	ing the pro	esence o	f large	rod-like	calcific	ations		
0 1 definitely NOT present	2 3	4	5	6	7	8	9	10 definitely present	RL01
• Distrib	oution of cal	cifications	(choose	e one):					
	O single	e focal dis	tribution	ı (cluster	ed, linear,	segment	tal)		
	O _{multi}	ple simila	focal d	istributi	ons				
	O regio	nal distrib	ution						
	O diffus	se							RL02
	le focal dista		_				tions,		
	O cluste	ered							
	O linear								
	O segme	ental							RL03
• Locus	- breast								
	O left b	reast	0 1	right bro	east				RL04

Reader No.____

Large Rod-Like Calcifications (RL) - cont.

• Locus - within breast (If single focal or regional distribution): RL05A RL05B If single focal If regional RL05C (check as many as apply) RL05D O O'clock position □ superior medial O anterior □ superior lateral O middle ☐ inferior medial O posterior □ inferior lateral O central □ central O anterior (subareolar) □ anterior (subareolar) O middle □ middle O posterior posterior O axillary tail □ axillary tail Number of elements less than 5 5 to 10 RL06 more than 10 Relationship to Prior Study • This large rod-like calcifications finding is: RL07 RL08 O new O significantly changed O unchanged or not significantly changed

Reader No	
Case No	
Finding No	

Spherical Lucent-Centered Calcifications (LC)

Spheri	icai Luce	ent-Ce	entere	<u>u Ca</u>	ICHIC	auon	SILU	<u>.)</u>	
◆Confidence	regarding th	e presei	nce of s	pherical	lucen	t-center	ed calc	ifications	
0 1 2 definitely NOT present	3	4	5	6	7	8	9	10 definitely present	LC01
Distribution	of calcifica	tions (cl	hoose o	ne):					
0	single foca	l distrib	oution (c	lustered,	linear, s	segmenta	I)		
0	multiple si	milar fo	cal dist	ribution	S				
0	regional di	stributio	on						
0	diffuse								LC02
• If single foctors the shape of			-				ions,		
0	clustered								
0	linear								
0	segmental								LC03
•Locus - brea	ast								
0	left breast		O rig	ht breas	t				LC04

<u>Spherical Lucent-Centered Calcifications (LC) - cont.</u>

• Locus - within breast	(If single focal or	r regional distribution)	
If single foo	<u>cal</u>	If regional (check as many as apply)	LC05A LC05B LC05C LC05E
O O'clock position O central O anterior (subaction) O middle O posterior O axillary tail	O anterior O middle O posterior areolar)	superior medial superior lateral inferior medial inferior lateral central anterior (subareols middle posterior axillary tail	ar)
• Size of the spherical luc	ent-centered calcification	ations	
Largest dimension	in CC view	mm	LC06
Largest dimension	in lateral view	mm	LC07
• Number of elements			
less than 5	5 to 10	more than 10	LC08
Relationship to Prior Stu	ıdy		
●This spherical lucent-ce	ntered calcifications	finding is:	LC09
O new			LC10
O significant	ly changed	·	
O unchanged	l or not significantly	changed	

								Reader No.	
								Case No.	
	Egg	gshell (Rim) C	alcific	cation	s_(EC)	Finding No.	
●Confi	dence rega	arding the	presence o	f eggshe	ell rim c	alcificat	tions		
0 1 definitely NOT present	2	3 4	5	6	7	8	9	10 definitely present	EC01
• Distri	ibution of	calcificati	ons (choose	e one):					
	O sin	gle focal	distributior	1 (clustere	ed, linear,	segmenta	al)		
	O m	ıltiple sim	ilar focal d	istributi	ons				
	O reg	gional dist	ribution						
	O dif	fuse							EC02
			n or multiplion(s) is/are				ions,		
	O clu	stered							
	O lin	ear							
	O seg	gmental							EC03
• Locu	s - breast								
	O lef	t breast	0 1	right bre	east				FC04

Eggshell (Rim) Calcifications (EC) - cont.

• Locus - within breast (If focal or regional distribution)

If focal		If regional (check as many as apply)	EC05A EC05B EC05C EC05D
O O'clock position O central O anterior (subare o middle o posterior O axillary tail	O anterior O middle O posterior colar)	superior medial superior lateral inferior medial inferior lateral central anterior (subareola middle posterior axillary tail	ar)
• Number of elements			
less than 5	5 to 10	more than 10	EC06
Relationship to Prior Stud	lу		
●This eggshell (rim) calcif	ications finding is:		EC07
O new			EC08
O significantly	changed		
O unchanged of	or not significantly cha	anged	

							Reader No	
							Case No	
	Milk of	f Calc	ium (<u>MC</u>)			Finding No	
◆Confidence	regarding the pres	ence of	milk of	calcium	l			
0 1 2 definitely NOT present	3 4	5	6	7	8	9	10 definitely present	MC01
Distribution	of calcifications (choose o	one):		·			MC02
0	single focal distri	bution (clustered,	linear, se	gmental)		
0	multiple similar f	ocal dist	tribution	S				
0	regional distribut							
0	diffuse							MC02
	cal distribution or n					ons,		
0	clustered						•	
0	linear							
0	segmental							MC03
●Locus - bre	ast							
0	left breast	O rig	ght breas	t				MC04

Milk of Calcium (MC) - cont.

• Locus - within breast (If focal or regional distribution):

<u>If focal</u>		If regional (check as many as apply)	MC05A MC05B MC05C MC05D
O O'clock positionO O central O anterior (subareola O middle O posterior O axillary tail	middle posterior	superior medial superior lateral inferior medial inferior lateral central anterior (subared middle posterior axillary tail	olar)
• Number of elements			
less than 5	5 to 10	more than 10	MC06
Relationship to Prior Study			
●This milk of calcium finding	is:		MC07
O new			MC08
O significantly cha	anged		
O unchanged or ne	ot significantly char	nged	

									Reader No	-
									Case No	
		Sut	ure C	<u>alcifi</u>	catio	ns (U	<u>C)</u>		Finding No	1-0-45-14-
● Confide:	nce reş	garding	the prese	ence of	f suture	calcific	ations			
0 1 definitely NOT present	2	3	4	5	6	7	8	9	10 definitely present	UC01
•Locus -	breast									UC02
	O le	ft breas	t	O r	ight bre	ast				
•Locus -	quadra	ant (che	ck as ma	ny as	apply)	·				
		perior 1	medial							
		perior l	ateral							
	o in	ferior m	nedial							
	o in	ferior la	iteral							UC03
Relationship	p to P	rior St	udy							
●This sut	ure cal	cificatio	ons findi	ng is:						UC04
	O no	ew								UC05
	O si	gnifican	tly chan	ged						
	o u	nchange	d or not	signifi	cantly (changed				

									Reader No	
									Case No	
		Dystr	<u>ophi</u>	ic Ca	<u>lcifica</u>	tions	s (DC)	ļ.	Finding No	
●Confi	dence re	garding th	e pres	ence of	dystrop	nic cal	cification	ns		
0 1 definitely NOT present	2	3	4	5	6	7	8	9	10 definitely present	DC01
• Distri	bution of	f calcificat	ions:							
	O si	ingle focal	l distri	bution (clustered,	linear,	segmental)		
	O m	nultiple sir	nilar fo	ocal dis	tribution	.S				
	O re	egional dis	stributi	on						
	O d	iffuse								DC02
		distributio ne distribu						ons,		
	O cl	lustered								•
	O li	near								
	O se	egmental								DC03
• Locus	- breast									
	O le	ft breast		O rig	tht breas	t				DC04

Dystrophic Calcifications (DC) - cont.

• Locus - within breast (If focal or regional distribution):

<u>If focal</u>		If regional (check as many as apply)	DC05A DC05B DC05C DC05D
O O'clock position O central O anterior (subarcomiddle O posterior O axillary tail	O anterior O middle O posterior eolar)	superior medial superior lateral inferior medial inferior lateral central anterior (subareola middle posterior axillary tail	
● Number of elements			
less than 5	5 to 10	more than 10	DC06
Relationship to Prior Stud	<u>ly</u>		
●This dystrophic calcifica	tions finding is:		DC07
O new			DC08
O significantly	changed		
O unchanged	or not significantly c	hanged	

							Reader No	
							Case No.	
							Finding No	
	Skin 7	<u> Thick</u>	ening	(ST)				
• Confidence re	egarding presenc	ce of sk	cin thick	ening				
0 1 2 definitely NONE present	3 4	5	6	7	8	9 de	10 efinitely some present	ST01
•Locus - breas	st							
0	left breast	0 1	right bre	ast				ST02
Visible in	n both views or o	nly on	e?					
	both	,						
	one: Oblique							
	one: CC							ST03
•Locus - quad	rant (check as m	any as	apply)				÷	
If both views:	Superior no superior la superior la inferior la	ateral edial		•				ST04A
If Oblique:	superiorinferior							ST04B
If CC:	☐ medial ☐ lateral							ST04C
Relationship to	Prior Study							
● This skin thic	ckening finding i	s:						ST05
•								ST06
_	new	1						
	significantly char		ficantly a	rhanced				
O 1	unchanged or no	t signif	ficantly of	changed				

					Reader No	
					Case No	
	CI. T		(((17))		Finding No	
	Skin F	<u>Ketracti</u>	on (SR)	<u> </u>		
●Confidence r	egarding the pres	ence of sk	cin retracti	on		
0 1 2 definitely NONE present	3 4	5	6 7	8	9 10 definitely some present	SR01
•Locus - brea	st					
0	left breast	O righ	t breast			SR02
•Visible in bo	th views or only o	one?				
	both					
0	one: Oblique					
0	one: CC					SR03
●Locus - quadrant	(check as many	as apply)				
If both views:	superior msuperior lainferior meinferior lat	teral edial				SR04A
If Oblique:	□ superior □ inferior					SR04B
If CC:	mediallateral					SR04C
Relationship to	Prior Study					
●This skin retr	action calcification	ons findin	g is:			SR05
0	new					SR06
_	significantly chan	ged				
0	unchanged or not	significa	ntly chang	ed		

		N	<u>ipple</u>	Retr	action	(NR)	1	Finding No	
◆Confid	ence re	garding	the pre	esence c	of nipple	retract	ion		·
0 1 efinitely NONE present	2	3	4	5	6	7	8	9 10 definitely some present	NR01
Locus	- breas	t							
	O 1	eft breas	st	0 1	right bre	ast			NR02
<u>Relationsh</u>	ip to l	Prior S	tudy					,	
●This ni	pple re	traction	finding	; is:					NR03
	0 r	new							NR04
	O 8	ignifica	ntly cha	inged					
	ο ι	ınchang	ed or no	ot signif	icantly (changed	i		

Case No.____

								Reader No	
								Case No	
		<u>Axi</u>	llary	Ader	<u>iopath</u>	ny (A	<u>A</u>)	Finding No	
● Confid	lence reș	garding	presen	ce of ax	aillary a	denopa	thy		
0 1 definitely NONE present	2	3	4	5	6	7	8	9 10 definitely some present	AA01
•Locus	- breast	:							
	O le	eft breas	t	O 1	ight bre	east			AA02
Relationsh	nip to P	rior St	tudy						
•This a	xillary a	denopat	hy find	ling is:					AA03
	O n	ew							AA04
	O si	gnificar	ntly cha	anged					
	O u	nchange	ed or no	ot signif	icantly	change	d		

								Reader No	
								Case No	
		<u>Tra</u>	<u>becul</u>	ar Th	icken	ing (T	<u>(T7)</u>	Finding No	
◆Confidence	dence re	garding	presen	ce of tra	abecular	r thicker	ning		
0 1 definitely NONE present	2	3	4	5	6	7	. 8	9 10 definitely some present	TT01
• Locus	- breast	:							
	O le	eft breas	st	0 1	right bro	east			TT02
Relationsl	nip to F	Prior S	tudy						
●This t	rabecula	r thicke	ning fir	nding is	•				TT03
	O _n	ew	•						TT04
	O s	ignifica	ntly cha	anged					
	O u	nchang	ed or no	ot signif	icantly	change	d		

Reader No	-
Case No	_
Finding No	_

ACR CATEGORY

Please select the appropriate ACR category:						
0	I	(negative exam, routine follow-up)				
0	П	(benign finding, routine follow-up)				
0	Ш	(probably benign finding, accelerated follow-up)				
0	IV	(suspicious finding, biopsy recommended)				
0	V	(finding highly suggestive of malignancy, biopsy recommended)				

OVERALL DIAGNOSTIC JUDGMENT

Benign vs. Malignant---Rate the likelihood (as the number of chances in 100) that the finding is indicative of malignancy:

Rating	(0 to	100	0)
where:	0	=	certainly benign or normal
	100	=	certainly malignant

APPENDIX B Mammography Report Grammar

The following is a portion of the grammar that is used to select and organize information in the reports. Non-terminals to the left of the arrow are expanded to what is on the right of the arrow. When there are choices, those choices are marked with conditions, which use the numerical values in the questionnaire to select the correct option.

Top Level Organization

REPORT ⇒ COMPOSITION FINDINGS ASSESSMENT

Report Body

COMPOSITION \Rightarrow S1 :condition (OV02 0-1)

S2: condition (OV02 2-4) |

S3: condition (OV02 5-8) I

S4: condition (OV02 9-10)

FINDINGS ⇒ FINDING | FINDING FINDINGS | S5

 $FINDING \Rightarrow \qquad MASS \mid$

;conditioned on OV03

CALCIFICATION-NB |

CALCIFICATION-B |

ARCHITECTURAL-DISTORTION

Mass

```
MASS ⇒ MASS-DESCRIPTION ASSOCIATED-FINDINGS
```

MASS-DESCRIPTION ⇒ "There is a" SIZE TYPE+MODIFIER "mass" LOCATION.

SIZE ⇒ VALUE :condition (MM06) "cm"

TYPE+MODIFIER ⇒ "circumscribed" | "lobular" | "glandular" ; conditioned on values

Calcifications (Not definitely benign)

CALCIFICATION-NB ⇒ CALC-NB-DESCRIPTION

Location Specialist

```
LOCATION ⇒ "at" O'CLOCK :condition (MM03 xxx) "in the" LOCUS "breast" |

"in the "CENTRAL :condition (MM03 xxx) "position of the" LOCUS "breast" |

"in the" AXILLARY :condition (MM03 xxx) "in the" LOCUS "breast"
```

O'CLOCK ⇒ VALUE :condition (MM03 xxx) "o'clock"

```
CENTRAL ⇒ "anterior" :condition (MM03 xxx) |

"middle" :condition (MM03 xxx) |

"posterior" :condition (MM03 xxx)
```

AXILLARY ⇒ "axillary tail"

LOCUS ⇒ "right" :condition (MM01 R) |
"left" :condition (MM01 L) |

Overall Assessment

 $ASSESSMENT \Rightarrow IMAGE-QUALITY REL-TO-PRIOR$

Tissue Densitiy

 $S1 \Rightarrow$ "The breast is almost entirely fat."

 $S2 \Rightarrow$ "There are scattered fibroglandular densities."

 $S3 \Rightarrow$ "The breast is heterogeneously dense."

 $S4 \Rightarrow$ "The breast is extremely dense."

No Findings

 $S5 \Rightarrow$ "No masses, significant calcifications, or other abnormalities are visible."

Relationship to Prior Studies

 $S6 \Rightarrow$ "This is a new finding."

 $S7 \Rightarrow$ "The finding is significantly changed."

 $S8 \Rightarrow$ "The finding is unchanged."

Questionnaire Analysis

The following table shows each question in the total questionnaire in the rows and the different specific subparts of the questionnaire in the columns. The item number is filled in when a question is asked in that subpart. This allows us to see patterns and isolate specialists in the text generator when the same information is elicited in many different parts of the form.

QUESTION	MM	AT	TD	AD,	NC	SC	VC	cc	RL	LL	EC	ST	SR	RD	AA	TT
confidence regarding presence	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01	01
Locus- breast	02	03	02	02	03	02	02	04	04	04	04	02	02	02	02	02
Locus within breast	03	04	03	03	04		03	05	05	05	05			-		
Locus-quadrant						03						03	03			
Distribution of calc.					02			02	02	02	02					
Distr of calcs								03	03	03	03					
Distributional: num. elts					13		"		06	07	06					
Density wR\rt surrounding	03															
Confidence about fat	04															
Size	6-9	5-6			05											
shape	10															
Confidence spiculaetd	12															
degree of microlobulatoin	13															
Confidence skin lesion	14															
Confidence intrammary	15															
Confidence related distortion	16	09														
Condifence worrisome calcs	17	07		05	09											
Confidence benign calc	18	08		06												
Relationship to prior study	19	10	04	09	21	04	04	06	07	08	07	04	04	03	03	03
Distribution of breast tissue		02														
Conf related to surgery				04												
Presence related mass				07												
Pr. rleates assynmetric tissue				08	20											
Variability of size					06											
Degree fine linear					07									***		
Degree branching					08											
Degree pleomorphic					09											
Degree amorphous					10											
Degree punctate					11											
Degree round					12											
size of focal collec					14-15					5-6						
Degree collection clustered					16											
Degree collecton linear					17											
Degree collecton segmental					18											

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